

DERWENT-ACC-NO: 2002-738434

DERWENT-WEEK: 200280

COPYRIGHT 2010 DERWENT INFORMATION LTD

TITLE: Open type question/answer service method using internet

INVENTOR: PARK J H

PATENT-ASSIGNEE: LG ELECTRONICS INC[GLDS]

PRIORITY-DATA: 2000KR-074178 (December 7, 2000)

PATENT-FAMILY:

PUB-NO KR 2002044919 A	PUB-DATE June 19, 2002	LANGUAGE KO
---------------------------	---------------------------	----------------

APPLICATION-DATA:

PUB-NO KR2002044919A December 7, 2000	APPL-DESCRIPTOR N/A	APPL-NO 2000KR-074178
---	------------------------	--------------------------

INT-CL-CURRENT:

TYPE CIPS	IPC G06F17/00	DATE 20060101
--------------	------------------	------------------

ABSTRACTED-PUB-NO: KR 2002044919 A

BASIC-ABSTRACT:

NOVELTY - A method for providing an open type question/answer service using the Internet is provided to make a respondent spontaneously respond to a question of a questioner and to secure the reliability of the answer by making a plurality of viewer evaluate the answer of the respondent.

DESCRIPTION - The method for providing the open type question/answer service comprises the steps of providing a menu capable of selecting a category and importance of the question and receiving the question of the questioner in case

that the questioner connects to the server, providing a question list of the questioner together with the importance and display time of the question to the respondent in case that the respondent connects to the server, and transferring the answer to the questioner, and storing and opening the response file in case that the respondent responds to the question. In case that the viewer connects to the server, the question list, an answer list of the respondent and a menu evaluating the answer are provided to the viewer. The evaluation information of the viewer is stored in an evaluation file(S57) and the view frequency is stored in a reference frequency file(S55) when the viewer reads the answer(S54).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: OPEN TYPE QUESTION ANSWER SERVICE METHOD

DERWENT-CLASS: T01

EPI-CODES: T01-J;

